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Total positive influence domination on weighted networks

Danica Vukadinović Greetham¹, Nathaniel Charlton², and Anush Poghosyan³

¹ Knowledge Media Institute, The Open University, UK
dvg27@open.ac.uk

² billiejoecharlton@gmail.com

³ University of Bath, UK
A.Poghosyan.Hopes@bath.ac.uk

Abstract. We are proposing two greedy and a new linear programming based approximation algorithm for the total positive influence dominating set problem in weighted networks. Applications of this problem in weighted settings include finding: a minimum cost set of nodes to broadcast a message in social networks, such that each node has majority of neighbours broadcasting that message; a maximum trusted set in bitcoin network; an optimal set of hosts when running distributed apps etc. Extensive experiments on different generated and real networks highlight advantages and potential issues for each algorithm.

Keywords: domination sets, total positive influence, vertex-weighted networks, network communities

1 Introduction

In complex networks, one often wants to control or support a dynamic process unfolding on the network. For instance, it is beneficial to have a support community for a social network intervention to work on an individual (see e.g. [13]), so that change affirmative messages can come from multiple sources. For this reason, an intervention designer might want to identify a support subset of the whole social network, which will form the basis for intervention. In media and communication, conflicting messages often travel through the network. Identifying the minimum set of nodes that can broadcast a particular message, so that each node hears that message from majority of its neighbours would be useful (one can assume that a ‘broadcasting’ cost is associated to each node). In distributed systems, each node often has a cost assigned of running a distributed app. Then, the aim is to find the most cost effective subset of nodes in order to offer some resilience guarantees to all users - for example, that each node has at least $\alpha * 100\%$ of its neighbourhood running the app.

In graph theory, a set of nodes such that all the other, or indeed all the nodes are connected to that set is called a *dominating set*. The related optimisation problem of finding a dominating set of minimum size is NP-complete

[12]. From the 1950s onward, different variants of this problem have been investigated. Based on problems in ad-hoc communications networks, k -domination was explored where each node not in the dominating set needs to have at least k neighbours in the dominating set. Similarly, two versions, *positive influence dominating set* where all nodes not in the dominating set D have to have at least half of its neighbourhood in D (or all nodes for the *total* version) were proposed. A generalised version, for any percentage of neighbourhood: α domination (where each node, except those in dominating set, needs to have at least $\alpha * 100$ percent of its neighbours in the dominating set) is proposed in [9]. Finally, α -rate domination is defined in [11] where nodes in the dominating set are included in the requirement, and the constraint is imposed on the closed neighbourhood (neighbours and the node itself). Again, finding minimum cardinalities of α and α -rate dominating sets is NP-complete. In this work, we propose and experimentally analyse three new algorithms for the total positive influence dominating set problems on weighted networks, thus looking into a more general problem.

In the next section we give preliminaries and a quick overview of the relevant previous work. In Section 3, we present two greedy algorithm variants based on different strategies for node selection. In Section 4, an algorithm that exploits the network's community structure is proposed. We analyse the results obtained from different algorithms ran on families of random generated graphs and real-world networks in Section 5. Finally, we discuss our results and give some pointers to future work in Section 6.

2 Preliminaries

Let $G(V, E)$, where V is a set of nodes, and E is the set of edges between them, be a simple, undirected graph (network) with non-negative weights on the nodes, defined by a function

$$w : V \rightarrow \mathbb{R}^+ \cup \{0\}.$$

We denote with w_v the weight of a node v .

Let d_v denote a degree (a number of connections) for each $v \in V$. The neighbourhood $N(v)$ of v is a set of all adjacent nodes to v , thus

$$N(v) = \{w | vw \in E.\}$$

Obviously, $d_v = |N(v)|$.

A total positive influence domination set (TPIDS) D is a subset of V such that for each $v \in V$ at least $\lceil \alpha |N(v)| \rceil$ nodes in $N(v)$ are in D , for $\alpha = \frac{1}{2}$. We relax the last assumption and discuss the problem when $\alpha \in (0, 1)$ instead. The weight of D is $W_D = \sum_{v \in D} w_v$. We want to find the minimum weight TPIDS (MWTPIDS).

For each $v_i \in V$, $1 \leq i \leq n$ let the variable x_i has the following meaning: $x_i = 1$ if v_i is contained in MWTPIDS and $x_i = 0$ otherwise. We consider the following linear programming relaxation LP of an integer program IP that

describes MWTPIDS (see [27]):

$$\begin{aligned}
 \min \quad & \sum_{i=1}^n w_i x_i \\
 \text{s.t.} \quad & \sum_{v_j \in N(v_i)} x_j \geq \lceil \alpha |N(v_i)| \rceil, \quad \forall v_i \in V \\
 & 0 \leq x_i \leq 1, \quad \forall 1 \leq i \leq n.
 \end{aligned} \tag{1}$$

The *LP 1* is polynomial-time solvable and we can compute an optimal solution $\{\bar{x}_i\}_{1 \leq i \leq n}$. If we denote with IP_{OPT} an optimal solution of the corresponding integer program IP we have that

$$IP_{OPT} \geq \sum_{i=1}^n w_i \bar{x}_i. \tag{2}$$

2.1 Previous work

Due to their suitability to a wide range of applications in networks design and control, variants of domination problems have been studied thoroughly. This includes a study of corresponding computational complexities for different variants and development of exact and approximation algorithms (e.g. [17], [1], [26]). The widely explored variants include the basic dominating set problem and its weighted version where weights are on nodes. The minimum weighted dominating set problem is one of the classic NP-hard optimisation problems in network theory [12]. A generalisation of the domination set problem on node-weighted networks, where the direct connections are replaced with shortest paths corresponding to some measure f defined on the nodes of a network, was explored in [5]. The authors have used randomised rounding to prove the approximation ratio of $O(\log \Delta')$ for their algorithm, where Δ' is the maximum cardinality of the sets of nodes that can be dominated by any single node through the defined shortest paths. Molnar et al. [22] proposed probabilistic dominating set selection strategies for large heterogeneous non-weighted graphs and explored how the structure of networks influences performances of degree dependent probabilistic method based approximation algorithms and greedy algorithms.

Another generalisation, the α -domination problem, was introduced by Dunbar et al. in [9], where each node not in the dominating set is required to have at least $\alpha * 100$ percents of neighbours in the dominating set. Similarly, the concept of α -rate domination [11] requires each node in the network to have at least $\alpha * 100$ percents of the closed neighbourhood in the dominating set. Both the α and α -rate domination problems are proven to be NP-complete. New upper bounds and randomised algorithms for finding the α and α -rate domination sets in terms of a parameter α and network node degrees on undirected simple finite graphs are provided by using the probabilistic method in [10] and [11].

Wang et al. [28] investigated the propagation of influence in the context of social networks. They introduced new variants of domination such as the

positive influence dominating set (PIDS) and total positive influence dominating set (TPIDS). Actually, the definitions of PIDS is equivalent to α -dominating set problem for a special case when $\alpha = 1/2$. Dinh et al. [8] have generalised PIDS and TPIDS by allowing any $0 < \alpha < 1$, presenting a linear time exact algorithm for trees, and approximation algorithms for minimum PIDS and TPIDS within a factor $\ln \Delta + O(1)$, where Δ is the maximum degree of the network

A new greedy algorithm for minimum TPIDS is proposed in [7] and compared with two previous greedy strategies, noting that for PIDS and TPIDS different strategies are needed. Minimum TPIDS (as defined here, although the authors are calling it PIDS) is presented as an integer linear program in [21]. In [27], the alpha-rate domination on node-weighted networks is investigated. An algorithm based on randomised rounding of linear programming formulation of the problem is given, with a proof of its approximation ratio to be $\log_2 \Delta(G)$, where Δ is the maximum degree of the network. With a slight modification, this algorithm can be applied to MWTIPDS, but for large networks, solving LP takes time [18]. Here we contribute with three fast alternatives and compare the quality of results for different network types.

3 Greedy algorithms

In this section, we consider two greedy techniques for solving the minimum weighted total positive influence dominating set problem. The Algorithm 1 below describes a generic greedy algorithm to find MWTIPDS, where we assign a cost function g (defined on the next page) to all nodes according to their weight and degree, and select the nodes with minimal cost to be in the dominating set.

Algorithm 1 Greedy algorithms for MWTIPDS

Require: A network G , a real number α , $0 < \alpha \leq 1$

Ensure: A low weight TPIDS D of G

```

1: Initialize  $D = \emptyset$ ; { Form a set  $D \subseteq V(G)$  }
2: for all nodes  $v \in G \setminus D$  do
3:   compute  $c_v$ ; assign  $g(v) := w_v/c_v$ 
4: end for
5: while  $\exists v \in V(G)$  s.t.  $r > 0$ ,  $r := \lceil \alpha |N(v)| \rceil - |N(v) \cap D|$  do
6:   sort  $g(v)$ 
7:   for  $k \leq r$  do
8:     add  $\arg \min_v g(v)$  to  $D$  { Add smallest  $r$  nodes according to  $g$  }
9:   end for
10:  for all nodes  $v \in G \setminus D$  do
11:    recompute  $g(v)$  { Repeat 2-4 }
12:  end for
13: end while
14: return  $D$ ; {  $D$  is a low-weight  $\alpha$ -rate dominating set }

```

As expected with a greedy process, this does not necessarily yield the optimal solution. We consider and implement two different strategies of cost computation, that determines the nodes added to the dominating set. Those are:

- S1*: $c_v = d_v - n$, where n is the number of v 's neighbours that are in D or dominated, and the cost $g(v) = \frac{w_v}{c_v}$, thus the nodes with large degree (discounting for neighbours that are already in domination set or dominated), but smaller weight are picked up first;
- S2*: $c_v = \sum_{u \in N(v) \setminus D \cup S} w_u$, $g(v) = \frac{w_v}{c_v}$ (S are the dominated nodes), hence the nodes with smaller weight and large neighbourhood weight are picked up first (again, we discount for neighbours already in D or dominated).

The first strategy *S1* tries to balance minimising weight with the minimising the size of a dominating set. The second strategy *S2* is based on reasoning that it should be beneficial to take 'light' nodes with 'heavy' neighbourhoods as then less heavy neighbours will be needed in the dominating set. In both cases when we calculate cost-functions, we are not considering nodes already in dominating set or dominated.

Since we may need to browse through all the neighbours of nodes in V , in total it can take $O(n^2)$ steps to calculate domination rate for each node $v \in V(G)$. Then computing and sorting a cost function g for each node can take $O(n^2)$ steps in the worst case. This needs to be recomputed in each loop iteration, hence, in total, the set D can be computed in $O(n^3)$ steps.

4 An algorithm using community structure - RRWC

As the range and size of a network determine the size of the linear programme that needs to be solved, we investigated the so called block separability strategy. Our problem in its linear programming form 1, similar to the one in [27], when there is a genuine community structure in the network, can benefit from block separability (see [4]). The community structure here means that almost all the edges belonging to the nodes inside a community are toward the nodes in the same community and only very few are to the nodes in other communities. Therefore, the cost function can be (approximately) separated across the communities, the adjacency matrix is (approximately) block-diagonal, so we can solve LPs similar to those in 1 separately for each community (note that this can be done in parallel). Firstly, we split a network into communities, then we solve a linear programme for each of communities, and use randomised rounding inside communities. Finally, we check if all the nodes are α dominated, and if not, we add a required number of nodes to the final solution. We implemented this algorithm in Python using NetworkX, and the module Community⁴ that deploys the Louvain method of community detection given in [2].

We will denote this algorithm **AlgRRWC** and it is presented below, see Algorithm 2 (RRWC stands for *randomised rounding with communities*).

⁴ <http://perso.crans.org/aynaud/communities/>

Algorithm 2 Algorithm RRWC for MWTPIDS

Require: A network G , a real number α , $0 < \alpha \leq 1$
Ensure: A low weight TPIDS D of G

```

1: Initialize  $D = \emptyset$ ; violation = 1
2: Split  $G$  into communities  $C_1, \dots, C_k$ ;
3: for all  $C_i$  do
4:   while no-of-runs  $< \lceil \log_2 \Delta(G) \rceil$  and violation == 1 do
5:     solve LP;  $x = \text{lp.result}$ ;
6:     for all  $x_i$  do
7:        $r = \text{random.uniform}(0, 0.5)$ 
8:       if  $r < x_i$  then
9:         add  $x_i$  to  $D$ 
10:      end if
11:    end for
12:    for all  $x_i$  do
13:      if  $|D \cap N(v_i)| < \lceil \alpha * N(v_i) \rceil$  then
14:        violation = 1
15:      else
16:        violation = 0
17:      end if
18:    end for
19:    no-of-run++
20:  end while
21: end for
22: for all node  $v \in G$  do
23:   if  $r = \lceil \alpha * |N(v)| \rceil - |D \cap N(v)| \geq 0$  then
24:     add the first lightest  $r$  neighbours not already in  $D$  to  $D$ 
25:   end if
26: end for
27: return  $D$ ; {  $D$  is a low-weight  $\alpha$ -rate dominating set }

```

5 Results

We have applied our algorithms on three real-life networks obtained from Facebook and Bitcoin Alpha. In addition, to thoroughly test advantages and potential issues for each algorithm, we created three types of random networks and several graph colouring benchmark random graphs. All experiments were run on a MacBookPro, MacOS High Sierra 10.13.6 with Intel Core i7 at 3.5GHz and 16GB of RAM.

5.1 Real-life networks

Firstly, two publicly available Facebook networks from network repository were obtained [25]. The first one, socfb-mich67 (fb1) is quite dense without obvious community structure, while the other one, socfb-nips-eg (fb2) is relatively sparse connecting different ego-nets. The largest connected component is extracted in each case and a random integer from 1 to 10 is assigned as a weight to each node.

We also used a real network from [19], Bitcoin-alpha network ‘who-trusts-whom network of people who trade using Bitcoin on a platform called Bitcoin Alpha’. This is a directed network with integer edge weights from -10 (total distrust) to $+10$ (total trust). Pre-processing was needed, in order to have positive weights only, and to turn maximisation into minimisation problem. We added 10 to each edge score, and then calculated the node weights w_v in following way: for each node v , W_v denoted the sum of all incoming edges’ weights, then

$$w_v = 1 - \frac{W_v}{\max_{v \in V}(W_v)},$$

so that all weights are between 0 and 1. We then converted the edges to undirected. In this way, a minimum weight (most trusted) set of nodes is obtained, such that each node had at least α neighbours in that set.

Table 1. Real-world network statistics: V denotes the number of nodes, E the number of edges, Δ the max degree, δ_{avg} the average degree, Comms the number of communities detected by Louvain algorithm and w_{avg} is the average node weight.

network	V	E	Δ	δ_{avg}	Comms	W_{avg}
fb1	3745	81901	419	43.74	9	5.46
fb2	2888	2981	769	2.06	8	5.48
bitcoinalpha	3775	14120	511	7.48	22	0.98

5.2 Random networks

We have generated three different types of random networks, with 10 networks of each type. They all had a similar number of nodes and edges and were created using methods from the NetworkX [14] package.

We also used some of random graphs from DIMACS graph colouring benchmarks [24] and [23]. Weights were assigned uniformly at random from integers between 1 and 10 (including the boundaries).

Random networks, ER type Often used as a benchmark, our first type, ER network, Erdős-Rényi model[3] is obtained by choosing uniformly at random from a family $\mathcal{G}(n, m)$ of all possible networks on n nodes with m edges [3] resulting in a small diameter, high clustering coefficient and no genuine community structure. We used `dense_gnm_random_graph` method from NetworkX with parameters $n = 500, m = 5000$ to create those networks and denote them with ER.

Preferential attachment - high clustering networks, PN type We used another NetworkX method `powerlaw_cluster_graph` to create networks that

result in approximate power-law degree distribution and high average clustering (we used parameters $n = 500$, $m = 10$ random edges for each node, 0.8 for probability of triangles)[15] again without genuine community structure. These networks are denoted with PN .

Planted l -partition networks, PLP type Additionally, we have created networks that consisted of several interlinked modules or communities (in our case 5 communities with equal sizes of 100). In these networks (also called planted l -partition graphs [6]) nodes in the same community or subgraph are interconnected with higher probability, in our case $p_{in} = 0.18$ (this value provides each community similar to other types of networks density), and nodes of different communities are connected with much smaller probability, in our case $p_{out} = 0.0001$. We used `random_partition_graph` NetworkX method. This results in networks having recognisable modular or block structure - with a lot of links inside those 5 communities and only few links between different communities.

Graph colouring benchmark random graphs We have also downloaded three random networks of different density: dsjc250-5 (an ER graph, but using $\mathcal{G}(n, p)$ family of all graphs with n nodes and a probability of an edge between any two nodes p with $n = 250$ and $p = 0.5$) from [16] again without community structure, quite dense; r250-1 from [24] geometric random graph formed by randomly placing 250 vertices in a unit square, then putting edges between any two vertices that are within 0.1 distance of each other also from [16], relatively sparse with (local neighbourhoods) community structure.; fpsol2-i-3 from [23] from [20] register allocation graphs - a conflict graph of variables, with an edge between the two if they are active in the same range of code, with density between the other two, and some community structure. The weights for all the networks listed above were created by picking uniformly a random number from 1 to 10. The descriptive statistics for these networks are given in Table 2.

5.3 Comparison

We used Gurobi⁵, a state-of-the art commercial mathematical programming solver through its Python interface, to obtain the exact IP solutions for smaller networks. AlgRR from [27], slightly adapted to MWTPIDS, which considers the whole adjacency matrix inside a linear program, was used for larger networks. We can see from Table 3 that, as expected, AlgRRWC performs well for networks with well defined community structure (PLP graphs, fpsol2-i-3, and fb2 graph). It is much faster than AlgRR (times given include the computation of communities), in some instances three orders of magnitude, providing solutions of similar order to AlgRR and sometimes outperforming it. Comparing two greedy algorithms we observe that no simple winner between the two emerges. AlgG_S1

⁵ <https://www.gurobi.com>

performs better than AlgG_S2 and AlgRRWC on ER and r250 graphs, while AlgG_S2 is better on PN and dsjc250-5 graphs. For real networks, they are competitive with AlgRRWC only on bitcoin network for higher threshold where both perform identically. Overall AlgRRWC times and results are competitive with two greedy algorithms, and therefore, AlgRRWC is recommended as a much faster alternative to AlgRR for larger networks.

Table 2. Average statistics (from a sample of 10) for random generated networks and three random networks from DIMACS graph colouring benchmarks; V denotes the number of nodes, E the number of edges, Δ the max degree, δ_{avg} the average degree, Comms the number of communities detected by Louvain algorithm and w_{avg} is the average node weight.

network	V	E	Δ	δ_{avg}	Comms	W_{avg}
ER-500-5000	500	5000	34.9	20	10.1	5.48
PLC-500-10-0.8	500	4874.3	143.5	19.5	8.4	5.46
PP5-100-0.18-0.0001	500	4417.7	30.5	17.67	5	5.44
dsjc250-5-rw.gexf	250	15668	147	125.34	6	5.53
r250-1-rw.gexf	250	867	13	6.94	14	5.34
fpsol2-i-3-rw.gexf	363	8688	346	47.87	4	5.55

6 Conclusions

Finding the set of minimum weight in a network such that each node has at least α percentage of its neighbours in that set can be applied to different control and intervention problems in distributed computing and social networks. Until now, up to our knowledge, the weighted version of total positive influence domination problem did not receive much attention. Our contributions consist of two greedy strategies and a novel linear programming based algorithm for this problem. We thoroughly test all proposed algorithms on a diverse set of random and real-life networks with different structures.

Splitting linear programming formulation over communities and patching up a solution offers much faster solution, when compared with the whole network linear program AlgRR, and as expected, produces sometime even better solutions when networks have relatively well defined community structure. Two greedy strategies, one choosing nodes by sorting them according to their ratio of degree and weight and the other of choosing 'lighter' nodes with 'heavier' neighbourhood, seem to be perform better than AlgRRWC only for ER and PN graphs of moderate size, but with inferior solutions. For real-life networks with community structure AlgRRWC is viable and much faster alternative to AlgRR.

It would be interesting to explore if conditioning of matrices used in linear programming formulation can speed up solutions significantly and to see how

Table 3. Alpha-rate domination sets’ average sizes (#), average weights (W) and average running times (T) for AlgG_S1, AlgG_S2, AlgRRWC and AlgRR for three different types of networks (with a sample of 10 networks for each type) and three random networks from DIMACS graph-colouring benchmark set. In bold is given the best result of the three new algorithms, and a star denotes when AlgRRWC is better than AlgRR. For smaller networks Gurobi can be treated as a ground truth.

network	AlgG_S1				AlgG_S2				AlgRRWC				AlgRR			
	α	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)
ER-500-5000	0.25	293.7	1095.3	0.50	300.4	1142.5	0.81	269.3	1227.9	0.49	224	742	22.10			
ER-500-5000	0.50	401.1	1894.8	0.36	400.2	1893	0.50	386.9	1968.9	0.47	339.2	1467.7	20.56			
ER-500-5000	0.75	472.3	2467.2	0.26	472.3	2467.9	0.31	471.3	2543.9	0.40	458.7	2386	22.61			
PN-500	0.25	214.3	698.1	0.41	201.4	689.1	0.46	234.3	1261.8	0.56	137.7	428.8	18.49			
PN-500	0.50	364.5	1615.3	0.39	343.7	1527.1	0.34	353.7	1877.7	0.60	265.2	1047	17.16			
PN-500	0.75	471.5	2450.3	0.24	471.1	2444	0.20	464.5	2552.4	0.56	419.1	2093.1	15.35			
PLP-5-100	0.25	318.9	1282.2	0.53	322.2	1297.8	0.89	217.2	723.3*	0.40	216.8	730.9	26.43			
PLP-5-100	0.50	403.9	1902.2	0.38	398.7	1868.8	0.62	338.1	1454.5	0.41	336	1430.6	17.20			
PLP-5-100	0.75	477.7	2500.3	0.24	477.4	2498.5	0.36	455.2	2348*	0.39	458.7	2386	13.77			
dsjc250-5	AlgG_S1				AlgG_S2				AlgRRWC				Gurobi			
	α	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)
dsjc250-5	0.25	84	203	0.35	83	199	0.47	85	227	0.57	73	166	6.41			
dsjc250-5	0.5	148	521	0.24	146	509	0.33	156	602	0.54	136	459	42.80			
dsjc250-5	0.75	208	989	0.24	203	949	0.26	220	1116	0.51	196	888	903.45			
r250-1	0.25	226	1096	0.16	227	1106	0.15	141	675	0.27	95	305	1.58			
r250-1	0.5	230	1136	0.11	239	1226	0.11	230	1264	0.28	150	576	1.88			
r250-1	0.75	244	1276	0.06	244	1276	0.06	247	1330	0.19	208	1013	1.96			
fpsol2-i-3	0.25	110	403	0.15	113	405	0.15	109	251	0.46	94	183	3.41			
fpsol2-i-3	0.5	197	774	0.12	196	772	0.13	198	693	1.04	184	577	3.22			
fpsol2-i-3	0.75	287	1333	0.15	281	1303	0.15	283	1285	0.41	274	1198	3.32			

Table 4. Alpha-rate domination sets’ sizes (#), weights(W) and running times(T) for AlgG_S1, AlgG_S2, AlgRRWC and AlgRR for real-world networks and $\alpha = 0.25, 0.5, 0.75$ respectively.

Graph	AlgG_S1				AlgG_S2				AlgRRWC				AlgRR			
	α	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)	#	W	Time(s)
fb1	0.25	3638	19366	43.59	3653	19516	64.09	2207	13681	70.22	1001	3327	14294.23			
fb1	0.5	3642	19406	34.75	3645	19436	39.93	2882	16771	50.52	1841	7607	8036.35			
fb1	0.75	3725	20236	16.99	3738	20366	16.92	3575	19977	40.87	2692	13112	7709.50			
fb2	0.25	1007	2236	2.34	1007	2236	1.30	876	1760	1.49	824	1612	123.14			
fb2	0.5	1691	5742	1.21	1691	5742	0.66	1619	5353	1.33	1572	5266	1218.46			
fb2	0.75	2221	9601	0.55	2221	9601	0.26	2292	10184	1.29	2296	10222	1393.59			
bitcoinalpha	0.25	3195	3137.63	45.69	2978	2921.14	27.96	2777	2733.91	38.33	1361	1315.90	8332.39			
bitcoinalpha	0.5	3388	3330.19	24.40	3388	3330.19	18.51	3681	3626.38	51.62	974	931.70	23303.20			
bitcoinalpha	0.75	3772	3713.49	4.74	3772	3713.49	3.23	3775	3716.49	30.89	2252	2199.55	3714.60			

combination of matrix rank, density and block-models structure influences the quality and time of solutions. Also, further investigation of how skewed weight

distributions affect different algorithms is needed. We hope that our results will be helpful for network analysts in many different applications across social and communication networks. Python code and networks will be made available on GitHub⁶.

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⁶ <https://github.com/dvgreetham/domset/>

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